

L Number	Hits	Search Text	DB	Time stamp
1	6188	triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:13
2	141	((block\$3) adj transcription) same (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:14
3	5	("stem loop" or stemloop) same ((block\$3) adj transcription)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:23
4	0	((block\$3) adj transcription) same (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair")) same homology	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:23
5	49	((block\$3) adj transcription) same (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair")) and homology	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:24
7	1	((block\$3) adj transcription) same (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair")) same complement	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:25
6	132	((block\$3) adj transcription) same (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair")) same (probe or oligonucleotide or oligo or agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:32
8	0	("DNA targeting" or "DNA target") same ((block\$3) adj transcription) same (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:32
9	103	("DNA targeting" or "DNA target") same (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:32
10	75	("DNA targeting" or "DNA target") with (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:47
11	5	("DNA targeting" or "DNA target") with (triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair")) and (recA or recombinase)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:49
12	64	(triplex or quadruplex or Z-dna or A-dna or hoogsten or b-dna or "Watson Crick base pair") same (recA or recombinase)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/03 14:49